L Number	Hits	Search Text	DB	Time stamp
-	638	204/451.ccls. or 204/601.ccls.	USPAT;	2004/07/06 16:23
-	1114	204/451-455.ccls. or 204/601-605.ccls.	US-PGPUB USPAT;	2004/07/06 13:51
	133	(204/451-455.ccls. or 204/601-605.ccls.) and ((thin\$ thick\$)	US-PGPUB USPAT;	2004/07/06 10:54
	5	near3 wall) (204/451-455.ccls. or 204/601-605.ccls.) and (((thin\$ thick\$)	US-PGPUB USPAT;	2004/07/06 10:58
-	469	near3 wall) same pump\$) (204/451-455.ccls. or 204/601-605.ccls.) and pump	US-PGPUB USPAT;	2004/07/06 10:58
-	5	((204/451-455.ccls. or 204/601-605.ccls.) and pump) and ((metal copper aluminum platinum gold) near3 (wall sidewall barrier membrane diaphragm))	US-PGPUB USPAT; US-PGPUB	2004/07/06 11:04
-	1	5006749.pn.	USPAT; US-PGPUB	2004/07/06 11:05
-	42	(204/451-455.ccls. or 204/601-605.ccls.) and (diaphragm near2 (pump\$ valve))	USPAT; US-PGPUB	2004/07/06 11:08
-	40	(204/451-455.ccls. or 204/601-605.ccls.) and peristaltic	USPAT; US-PGPUB	2004/07/06 11:32
- '	134	(204/451-455.ccls. or 204/601-605.ccls.) and microfluidic and align\$	USPAT; US-PGPUB	2004/07/06 13:04
-	4167	((plate\$ substrat\$) near3 align\$) same (inch in. mm cm micron)	USPAT; US-PGPUB	2004/07/06 12:47
-	2501	(((plate\$ substrat\$) near3 align\$) same (inch in. mm cm micron)) and @py<2001	USPAT; US-PGPUB	2004/07/06 12:48
-	1204	((((plate\$ substrat\$) near3 align\$) same (inch in. mm cm micron)) and @py<2001) and (plastic polymer)	USPAT; US-PGPUB	2004/07/06 12:49
-	65	((((plate\$ substrat\$) near3 align\$) same (inch in. mm cm micron)) and @py<2001) and 204/\$.ccls.	USPAT; US-PGPUB	2004/07/06 12:49
-	376	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$ microchann\$)	USPAT; US-PGPUB	2004/07/12 15:50
-	1	(204/451-455.ccls. or 204/601-605.ccls.) and (capillar\$ near2 (plastic polymer) near2 transparent)	USPAT; US-PGPUB	2004/07/06 13:27
-	45	(204/451-455.ccls. or 204/601-605.ccls.) and (capillar\$ near2 transparent)	USPAT; US-PGPUB	2004/07/06 13:29
-	37	((204/451-455.ccls. or 204/601-605.ccls.) and (capillar\$ near2 transparent)) and (plastic polymer)	USPAT; US-PGPUB	2004/07/06 13:29
-	870	204/451-455.ccls. or 204/601-605.ccls. and (nozzl\$ \$spray)	USPAT; US-PGPUB	2004/07/06 13:54
-	56	(204/451-455.ccls. or 204/601-605.ccls. and (nozzl\$ \$spray)) and conic\$	USPAT; US-PGPUB	2004/07/12 11:56
-	516	425/542.ccls.	USPAT; US-PGPUB	2004/07/06 16:30
-	29171	snap.clm.	USPAT; US-PGPUB	2004/07/06 16:30
-	1726	snap.clm. and frictional and (plastic polymer)	USPAT; US-PGPUB	2004/07/06 16:31
-	395	(snap.clm. and frictional and (plastic polymer)) and (micrometer microfluid\$ fluid\$)	USPAT; US-PGPUB	2004/07/12 15:46
-	134	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$ microchann\$) and (inject\$ adj mold\$)	USPAT; US-PGPUB	2004/07/07 08:36
-	12	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$ microchann\$) and (inject\$ adj mold\$).clm.	USPAT; US-PGPUB	2004/07/07 09:03
-	260	(inject\$ adj mold\$).clm. and (mold\$ near5 polish\$)	USPAT; US-PGPUB	2004/07/07 09:07
-	. 70	((inject\$ adj mold\$).clm. and (mold\$ near5 polish\$)) and microfluid\$	USPAT; US-PGPUB	2004/07/07 09:05
_	79 1	((inject\$ adj mold\$).clm. and (mold\$ near5 polish\$)) and (micron micrometer)	USPAT; US-PGPUB	2004/07/07 09:07
-	1	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$ microchann\$) and ((cover lid "top plate") near3 (protru\$ ridge\$))	USPAT; US-PGPUB	2004/07/07 09:25
-	9	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$ microchann\$) and ((cover lid plate) near3 (protru\$ ridge\$))	USPAT; US-PGPUB	2004/07/07 09:47
-	304	422/99-100 ccls. and microfluid\$	USPAT; US-PGPUB	2004/07/07 13:17

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-	8	bergh.in. and microfluid\$	USPAT; US-PGPUB	2004/07/07 13:19
	15	09/518,794	USPAT;	2004/07/07 13:19
	,5	05/5/10,754	US-PGPUB	2004/07/07 15:19
_	135	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$	USPAT:	2004/07/09 09:56
	100	microchann\$) and (inject\$ near4 mold\$)	US-PGPUB	200
_	870	(204/451-455.ccls. or 204/601-605.ccls. and (nozzi\$ \$spray))	USPAT:	2004/07/12 12:33
			US-PGPUB	
-	248	((204/451-455.ccls. or 204/601-605.ccls. and (nozzl\$ \$spray)))	USPAT;	2004/07/12 11:57
		and microfluid\$	US-PGPUB	
-	45	(204/451-455.ccls. or 204/601-605.ccls.) and "ink jet"	USPAT;	2004/07/12 12:36
			US-PGPUB	
-	1	6235471.pn.	USPAT;	2004/07/12 12:37
			US-PGPUB	
-	. 29	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$	USPAT;	2004/07/12 15:23
		microchann\$) and sundberg	US-PGPUB	
	8	08/870944	USPAT;	2004/07/12 15:23
			US-PGPUB	
-	20	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$	USPAT;	2004/07/12 16:23
	40	microchann\$) and friction	US-PGPUB	0004/07/40 40 00
=	19	(204/451-455.ccls. or 204/601-605.ccls.) and (microfluid\$	USPAT;	2004/07/12 16:39
	8	microchann\$) and ((protru\$ tab) near4 (substrate plate))	US-PGPUB	0004/07/40 40 40
-	8	microfluid\$ and staats	USPAT;	2004/07/12 16:49
	1	LIC 6427504 & DID, OD LIC 6426242 & DID, OD	US-PGPUB	2004/07/42 40:54
-	4	US-6137501-\$.DID. OR US-6136212-\$.DID. OR US-6068751-\$.DID. OR US-6042709-\$.DID.	USPAT; US-PGPUB	2004/07/12 16:51
	14590	microfluid\$ microchann\$	USPAT;	2004/07/13 13:21
-	14330		US-PGPUB:	2004/07/13 13.21
			EPO: JPO:	
			DERWENT	
_	9980	(microfluid\$ microchann\$) and (plate substrate)	USPAT:	2004/07/13 13:21
	0000	(mistorial at mistorial may and (place capacitate)	US-PGPUB:	200 1/07/10 10:21
			EPO; JPO;	
		·	DERWENT	
_	1040	((microfluid\$ microchann\$) and (plate substrate)) and protru\$	USPAT;	2004/07/13 13:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	